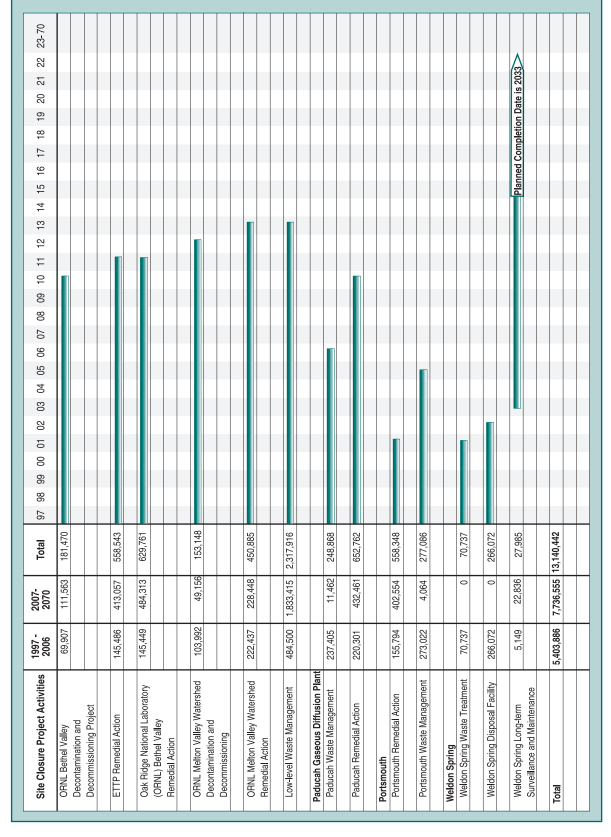
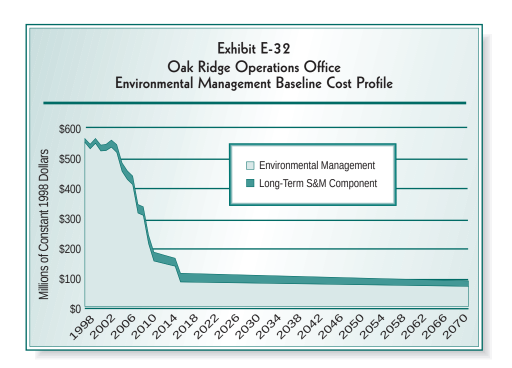
Exhibit E-31 Oak Ridge Operations Office (Continued) Cleanup Project Summary: Duration and Costs (All costs in thousands of 1998 dollars)



The projected cost profile for environmental management associated with the Oak Ridge Operations Office is developed by combining the cost estimates in each of the PBS. Exhibit E-32 displays the resultant baseline cost profile.



E.6.3 Work Scope Summary

The scope of work at the Oak Ridge Operations Office encompasses the Oak Ridge Reservation, Portsmouth and Paducah Gaseous Diffusion Plants, and the Weldon Spring Site. Cleanup activities at these sites include the management of depleted uranium and spent nuclear fuel; treatment of off-site mixed low-level waste at the Toxic Substances Control Act (TSCA) incinerator; and disposal of contaminated soils and debris at the Weldon Spring disposal cell. Cleanup activities include the deactivation of 33 facilities, the decommissioning of 401 facilities, and the cleanup of 642 release sites. The sections below describe the major waste, material, and contaminated media volumes to be addressed by the Oak Ridge Operations Office. The volumes reported are approximate, and correspond to the major waste, material, and media flows, potential treatment processes, and off-site disposal destinations presented in Exhibit E-33, the Oak Ridge Operations Office Conceptual Summary Disposition Map.